

Abstract of the Disclosure

A rotational information display device capable of connecting a personal computer outputs a connection status of a messenger, the connection with a friend set by the user, a messenger change status of the mail receiver or the content of a personal alarm set or the like as a three dimensional image, a graphic image, a character, an audio signal or the like through the rotational information display device. Therefore, the rotational information display device increases the utilization therefore since a connection status, the connection with a friend set by the user, a messenger change status of the mail receiver or the content of a personal alarm set is identified by using a three dimensional image, a graphic image, a character, an audio signal or the like although the users of the personal computers do not use their computers. Also, by transmitting a messenger change status of a personal alarm setting content inputted from a personal computer in a wireless communication member of the rotational information display device through a wireless communication system utilizing a plurality of infrared ray sensors when the inputted data are transmitted to a control member installed on a rotational frame, a structure of the printed circuit board is simplified, thereby drastically improving the efficiency of work.